1504   (349/139).CCLS.	L Number	Hits		DB	Time stamp
US-PCPUB; EPG; JPO; DERMENT; IBM TDB USPAT; US-PCPUB; EPG; JPO; DE	-	1504	(349/139).CCLS.	USPAT;	2002/08/09 11:16
- \$559 (wiring electrode thickness) adj (LCD)  - \$60 (wiring gap) adj (LCD)  - \$60 (wiring gap) adj (LCD)  - \$60 (wiring gap) adj (LCD)  - \$60 (electrode strips) adj (protective layer) adj (formation region) adj (electrode width) adj (LCD)  - \$60 (measuring wiring gap) adj (measuring adj (measuring miring mob) (measuring miring				US-PGPUB;	
- \$559 (wiring electrode thickness) adj (LCD)  - \$60 (wiring gap) adj (LCD)  - \$60 (wiring gap) adj (LCD)  - \$60 (wiring gap) adj (LCD)  - \$60 (electrode strips) adj (protective layer) adj (formation region) adj (electrode width) adj (LCD)  - \$60 (measuring wiring gap) adj (measuring adj (measuring miring mob) (measuring miring				EPO; JPO;	
- 559 (wiring electrode thickness) adj (LCD)  - 80 (wiring gap) adj (LCD)  - 90 (electrode strips) adj (protective layer) adj (formation region) adj (electrode width) adj (LCD)  - 90 (measuring wiring gap) adj (LCD)  - 90 (measuring wiring gap) adj (LCD)  - 1605 ((349/139) or (349/192)).CCLS.  - 1605 ((349/139) or (349/192)).CCLS.  - 1605 ((scanning electrodes) adj (shorting) adj (electrode width) adj (electrode strip)  - 1605 (scanning electrodes) adj (shorting) adj (LCD)  - 1706 (scanning electrodes) adj (shorting) adj (LCD)  - 1707 (LCD)  - 2524 (scanning electrodes) adj (wiring gap)  - 2526 (scanning electrodes) adj (wiring gap)  - 2527 (scanning electrodes) adj (wiring gap)  - 2528 (scanning electrodes) adj (wiring gap)  - 2529 (scanning electrodes) adj (wiring gap)  - 25202/08/09 11:17  - 25202/08/09 11:19  - 25202/08/09 13:40  - 25202/08/09 13:41  - 25202/08/09 13:41  - 26002/08/09 13:41					
S59					
- 80 (wiring gap) adj (LCD)  - 80 (wiring gap) adj (LCD)  - 0 (electrode strips) adj (protective layer) adj (formation region) adj (electrode width) adj (LCD)  - 90 (measuring wiring gap) adj (LCD)  - 1605 ((349/139) or (349/192)).CCLS.  - 1605 ((349/139) or (349/192)).CCLS.  - 0 (scanning electrodes) adj (shorting) adj (electrode width) adj (electrode strip)  - 0 (scanning electrodes) adj (shorting) adj (electrode width) adj (electrode strip)  - 10 (scanning electrodes) adj (shorting) adj (shorting) adj (lCD)  - 2524 (scanning electrodes) adj (shorting)	_	554	(wiring electrode thickness) add (LCD)		2002/08/08 17-22
EPO; JPO; DERWENT; IBM TDB USPĀT; US-SCPUB; EPO; JPO; DERWENT; IBM		559	( de la contrata del contrata de la contrata de la contrata del contrata de la contrata del con		2502,00,00 17.22
- 80 (wiring gap) adj (LCD)  - 80 (wiring gap) adj (LCD)  - 90 (electrode strips) adj (protective layer) adj (formation region) adj (electrode layer) adj (formation region) adj (electrode layer) adj (formation region) adj (electrode layer) adj (LCD)  - 90 (measuring wiring gap) adj (LCD)  - 90 (measuring wiring gap) adj (LCD)  - 1605 ((349/139) or (349/192)).CCLS.  -					
TIM TDB		,			1
- 80 (wiring gap) adj (LCD)  (uspāt; Uspēus; EPO; JPO; DERWENT; IBM TDB Uspāt; Uspēus; EPO; JPO; JPO; DERWENT; IBM TDB Uspāt; Uspēus; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J				1	1
US-PGPUB, EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB, EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
- 0 (electrode strips) adj (protective layer) adj (formation region) adj (electrode usper) uspar; us	-	80	(wiring gap) adj (LCD)		2002/08/08 16:56
- 0 (electrode strips) adj (protective layer) adj (formation region) adj (electrode width) adj (LCD) (DERWENT; LBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; LBM TDB USPAT; US-PGPUB; LBM TD					
Comming electrodes adj (shorting) adj (electrode strip)   Comming electrodes (electrodes electrodes (electrodes electrodes (electrodes electrodes electrodes (electrodes electrodes electrodes (electrodes electrodes (electrodes electrodes electrodes (electrodes electrodes electrodes (electrodes ele				1	
- 0 (electrode strips) adj (protective layer) adj (formation region) adj (electrode width) adj (LCD)  - 90 (measuring wiring gap) adj (LCD)  - 1605 ((349/139) or (349/192)).CCLS.  - 1605 ((349/139) or (349/192)).CCLS.  - 0 (scanning electrodes) adj (shorting) adj (electrode width) adj (electrode strip) - 0 (scanning electrodes) adj (shorting) adj (electrode width) adj (electrode strip) - 0 (scanning electrodes) adj (shorting) adj (DSPAT; (DSPACHENT; IBM TDB (DSP				DERWENT;	
- 0 (electrode strips) adj (protective layer) adj (formation region) adj (electrode width) adj (LCD)  - 90 (measuring wiring gap) adj (LCD)  - 1605 ((349/139) or (349/192)).CCLS.  - 1605 ((349/139) or (349/192)).CCLS.  - 0 (scanning electrodes) adj (shorting) adj (electrode width) adj (electrode strip) - 0 (scanning electrodes) adj (shorting) adj (electrode width) adj (electrode strip) - 0 (scanning electrodes) adj (shorting) adj (DSPAT; (DSPACHENT; IBM TDB (DSP					
adj (formation region)adj (electrode width) adj (LCD)  - 90 (measuring wiring gap) adj (LCD) - 1605 ((349/139) or (349/192)).CCLS 1605 ((349/139) or (349/192)).CCLS 0 (scanning electrodes) adj (shorting) adj (SPAT: US-PGPUB; EPG; JPG; DERWENT; IBM_TDB USPAT: (electrode width) adj (electrode strip) - 0 (scanning electrodes) adj (shorting) adj (SPAT: US-PGPUB; EPG; JPG; DERWENT; IBM_TDB USPAT: US-PGPUB; EPG; JPG; DERWENT; IBM_TDB USPAT; US-PGPUB; EPG; JPG; JPG; DERWENT; IBM_TDB USPAT; US-PGPUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J	-	0	(electrode strips) adi (protective laver)		2002/08/08 17:25
### Width) adj (LCD)    Period		-			I
DERMENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM_TDB USPAT				1	
Section   Sect			,,		
- 90 (measuring wiring gap) adj (LCD) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; D					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWE		90	(moscuring wiring gan) add (ICD)		2002/09/09 17:27
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM		30	(measuring willing gap) and (non)		2002/06/06 17:27
DERMENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPĀT					
- 1605 ((349/139) or (349/192)).CCLS.    IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;					
- 1605 ((349/139) or (349/192)).CCLS.  (349/139) or (349/192)).CCLS.  (USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; LPO; JPO; DERWENT; US-PGPUB; LPO; JPO; DERWENT; US-PGPUB; LPO; JPO; DERWENT; LPO; JPO; DERWENT; LPO; JPO; DERWE				-	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DE					
- 0 (scanning electrodes) adj (shorting) adj (electrode width) adj (electrode strip) USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	-	1605	((349/139) or (349/192)).CCLS.		2002/08/09 13:39
DERWENT; IBM_TDB USPĀT; (electrode width) adj (electrode strip)  0 (scanning electrodes) adj (shorting) adj (LCD)  0 (scanning electrodes) adj (shorting) adj (LCD)  0 (scanning electrodes) adj (shorting) adj (LCD)  1 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO;				US-PGPUB;	1
DERWENT; IBM_TDB USPĀT; (electrode width) adj (electrode strip)  0 (scanning electrodes) adj (shorting) adj (LCD)  0 (scanning electrodes) adj (shorting) adj (LCD)  0 (scanning electrodes) adj (shorting) adj (LCD)  1 USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO;				EPO; JPO;	
O (scanning electrodes) adj (shorting) adj (electrode strip)  O (scanning electrodes) adj (shorting) adj (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (LCD)  DERWENT; IBM TDB (USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-				DERWENT;	
O (scanning electrodes) adj (shorting) adj (electrode strip)  O (scanning electrodes) adj (shorting) adj (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB (LCD)  DERWENT; IBM TDB (USPAT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-			· ·	1	
(electrode width) adj (electrode strip)  (scanning electrodes) adj (shorting) adj (spart; IBM TDB (spart; IBM TDB (scanning electrodes) adj (wiring gap)  (scanning electrodes)  (scanning electrodes) adj (wiring gap)  (scanning electrodes)  (scanning electr	_	ი	(scanning electrodes) adi (shorting) adi		2002/08/09 11:17
Common   C		•			
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPĀT; US-PGPUB; EPO; JPO;			(SESSEE MEASON, MAS, (GEOGLOGIC BULLE)		
Comming electrodes   adj (shorting) adj   IBM TDB   USPAT;   US-EGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;   US-PGPUB;					
O (scanning electrodes) adj (shorting) adj (USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;					
(LCD)  (LCD)  (S-PGPUB; EPO; JPO; DERWENT; TBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;		_	(		2002/09/09 11:17
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;	Ī	υļ			2002/00/09 11:1/
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;			(TCD)		
- 2524 (scanning electrodes) adj (wiring gap)  - 2 ("6,198,522").PN.  2 ("6,078,377").PN.    IBM_TDB				1	
- 2524 (scanning electrodes) adj (wiring gap)  USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DEPO; JPO;	1.1			1	
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	1				1
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;	-	2524	(scanning electrodes) adj (wiring gap)	•	2002/08/09 11:19
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; USPAT; US-PGPUB; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO;				US-PGPUB;	
- 2 ("6,198,522").PN.   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   US-PGPUB				EPO; JPO;	
- 2 ("6,198,522").PN.   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   US-PGPUB		ı		DERWENT;	
- 2 ("6,198,522").PN. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	1_	2	("6,198,522").PN.		2002/08/09 13:40
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;		- 1	· -,, , · ·	i i	
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO;					
- 2 ("6,078,377").PN.   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;					
- 2 ("6,078,377").PN. USPĀT; US-PGPUB; EPO; JPO; 2002/08/09 13:41					
US-PGPUB; EPO; JPO;		ا ہ	(U.C. 030, 0371), DV	_	2002/00/02 12:11
EPO; JPO;	_	2	("b,U/8,3//").PN.		2002/08/09 13:41
	į				
DERWENT;				DERWENT;	
IBM TDB				IBM TDB	

Page 1

